Science, Technology, Engineering, & Mathematics in North Dakota

Short- to Moderate-Term On-The-Job Training	ND Annual Openings	Typical Annual Wage
Surveying & Mapping Technicians	13	\$33,178
Long-Term On-The-Job Training, Work Experience, Post-Secondary Technical, or Associate's Degree	ND Annual Openings	Typical Annual Wage
Chemical Technicians Biological Technicians	4 9	\$24,910 \$25,929
Bachelor's Degree or High <mark>er</mark>	ND Annual Openings	Typical Annual Wage
Microbiologists	2	\$36,099
Medical Scientists (Except Epidemiologists)	2	\$39,292
Environmental Scientists & Specialists (Including Health)	4	\$45,995
Conservation Scientists	5	\$50,903
Biological Scientists	7	\$51,469
Civil Engineers	17	\$54,705
Chemists	5	\$55,220
Petroleum Engineers	3	\$56,249
Industrial Engineers	19	\$60,641
Agricultural Engineers	4	\$63,961
Mechanical Engineers	20	\$65,663
Atmospheric & Space Scientists	3	\$68,909
Electronics Engineers (Except Computer)	4	\$73,437
Natural Sciences Managers	4	\$73,850
Electrical Engineers	10	\$75,065
Chemical Engineers	2	\$76,589
Engineering Managers	14	\$79,708
Physicists	1	\$91,949

For more information, see your counselor to obtain a portfolio name and password to access www.bridges.com











United States